

## Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

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**Application ID:** 

10613795

Title of Invention:

Ablation Fluid Manifold for

**Ablation Catheter** 

First Named Inventor:

**Guy Vanney** 

Domestic/Foreign Application:

**Domestic Application** 

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#### TRANSMITTAL

PADEM Electronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention

Ablation Fluid Manifold for Ablation Catheter

**Application Number:** 

10/613795

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Guy Vanney

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Submitted by:	Elec. Sign.	Sign. Capacity
Brad J. Hattenbach Registered Number: 42,642	/Brad J. Hattenbach/	Attorney

Documents being submitted

us-ids

Files

Daig3-usidst.xml

us-ids.dtd

us-ids.xsl

Comments



### **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

TRADE Ctronic Version v18 Stylesheet Version v18.0

> Title of Invention

#### Ablation Fluid Manifold for Ablation Catheter

Application Number:

10/613795

Confirmation Number:

7349

First Named Applicant:

**Guy Vanney** Attorney Docket Number: 001-042200US

Art Unit:

3761

Search string:

( 6308091 or 6314962 or 6314963 or 6325797 or 6330473 or 6371955 or 6375654 or 6383151 or 6402746 or 6409722 or 6416511 or 6454758 or 6454766 or 5395328 or 5423772 or 5549581 or 5643231 or 5676662 or 5722963 or 5785706 or 5814029 or 5868733 or 5879296 or 5938660

or 6001085 or 6080151 or 6120500 or

6132426 ).pn.

### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	6308091	2001-10-23	Avitall		600	374
	2	6314962	2001-11-13	Vaska et al.		128	898
	3	6314963	2001-11-13	Vaska et al.		128	898
	4	6325797	2001-12-04	Stewart et al.		606	41
	5	6330473	2001-12-11	Swanson et al.		604	21
	6	6371955	2002-04-16	Fuimaono et al.		606	41
	7	6375654	2002-04-23	McIntyre		606	41
	8	6383151	2002-05-07	Diederich et al.		601	2
	9	6402746	2002-06-11	Whayne et al.		606	41
	10	6409722	2002-06-25	Hoey et al.		606	34
	11	6416511	2002-07-09	Lesh et al.		606	41
	12	6454758	2002-09-24	Thompson et al.		604	528
	13	6454766	2002-09-24	Swanson et al.		606	41

14	5395328	1995-03-07	Ockuly et al.	604	95
15	5423772	1995-06-13	Lurie et al.	604	282
16	5549581	1996-08-27	Lurie et al.	604	282
17	5643231	1997-07-01	Lurie et al.	604	282
18	5676662	1997-10-14	Fleischhacker et al.	606	41
19	5722963	1998-03-03	Lurie et al.	604	282
20	5785706	1998-07-28	Bednarek	606	41
21	5814029	1998-09-29	Hassett	604	281
22	5868733	1999-02-09	Ockuly et al.	606	10
23	5879296	1999-03-09	Ockuly et al.	600	374
24	5938660	1999-08-17	Swartz et al.	606	45
25	6001085	1999-12-14	Lurie et al.	604	282
26	6080151	2000-06-27	Swartz et al.	606	45
27	6120500	2000-09-19	Bednarek et al.	606	41
28	6132426	2000-10-17	Kroll	606	41

# Signature

Examiner Name	Date